

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((370/229,230,230.1,231,235,236,389,390,395,42,395,53,401,412-418, 422-423,428-429,463) OR (709/201-202,207,217) OR (710/52,56,57)). CCLS, AND network AND (switch OR router) AND (memory ADJ segmentation) AND pointer AND queue AND mapping AND (@AD>"20010328" OR @PRAD>"20010328" OR @RLAD>"20010329"))	US-PGPUB; USPAT	OR	ON	2005/05/26 11:19
S1	765	((370/230).CCLS, AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329"))	US-PGPUB; USPAT	OR	ON	2004/10/04 12:05
S2	1	("20020110134").PN.	US-PGPUB; USPAT, USOCR	OR	OFF	2004/09/24 11:07
S3	1	("5953335").PN.	USPAT, USOCR	OR	OFF	2004/09/24 11:16
S4	1	("6084856").PN.	USPAT, USOCR	OR	OFF	2004/09/24 11:19
S5	1	("6667985").PN.	USPAT, USOCR	OR	OFF	2004/09/24 11:20
S6	1	("5822540").PN.	USPAT, USOCR	OR	OFF	2004/09/24 11:20
S7	3438	(switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/04 13:51
S9	267	network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND indicator AND processor AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/09/24 16:14
S10	11989	((370/230,231,235,389,390,401,412-418,422,463) OR (709/200-202,207, 217)).CCLS, AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/09/24 13:48
S11	14364	((370/229,230,230.1,231,235,236,389,390,401,412-418,422,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS, AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329"))	US-PGPUB; USPAT	OR	ON	2004/09/30 16:09

S12	125	((370/229,230,230.1,231,235,236,389,390,401,412-418,422,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329") @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2004/09/24 13:52
S13	1316	((370/412-413).CCLS. AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2004/09/24 13:55
S14	219	network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND indicator AND processor AND input AND receiver AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2004/10/06 13:37
S15	219	network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND indicator AND processor AND input AND receiver AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2005/03/01 09:35
S16	41	network AND (switch OR router) AND port AND frame AND memory AND group AND pointer AND discard AND (priority ADJ queue) AND mapping AND indicator AND processor AND input AND receiver AND buffer AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2005/03/07 16:08
S17	63	((370/229,230,230.1,231,235,236,389,390,401,412-418,422,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND network AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND indicator AND processor AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2004/09/27 08:49
S19	17	((370/229,230,230.1,231,235,236,389,390,395,42,395,53,401,412-418,422,423,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND network AND (switch OR router) AND port AND frame AND memory AND group AND pointer AND discard AND (priority ADJ queue) AND mapping AND indicator AND processor AND input AND receiver AND buffer AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2004/09/30 16:10
S20	14556	((370/229,230,230.1,231,235,236,389,390,395,42,395,53,401,412-418,422,423,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)).CCLS. AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2005/05/26 09:27

S21	48	((370/229,230,1,231,235,236,389-390,395,42,395,53,401,412-418,422-423,428-429,463) OR (709/200-202,207,217) OR (710/52,56,57)). CCLS. AND (switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND discard AND queue AND mapping AND indicator AND processor AND input AND receiver AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/09/30 16:35
S22	1	("5850399").PN.	USPAT; USOCR	OR	OFF	2004/10/04 09:52
S23	1	("5828653").PN.	USPAT; USOCR	OR	OFF	2004/10/04 12:05
S24	344	(switch OR router) AND priority AND port AND frame AND memory AND group AND pointer AND (priority ADJ1 queue) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/04 13:52
S25	14	network AND (switch OR router) AND (memory ADJ segmentation) AND group AND pointer AND discard AND queue AND mapping AND indicator AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/06 13:45
S26	189	network AND (switch OR router) AND (memory ADJ allocation) AND pointer AND queue AND mapping AND indicator AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/06 13:52
S27	1	("5909440").PN.	USPAT; USOCR	OR	OFF	2004/10/06 13:54
S28	1	("6493347").PN.	USPAT; USOCR	OR	OFF	2004/10/06 13:54
S29	0	network AND (switch OR router) AND priority AND (sub-priority) AND port AND frame AND memory AND pointer AND discard AND queue AND mapping AND indicator AND processor AND input AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/12 11:21
S31	1	("20020107908").PN.	US-PGPUB	OR	OFF	2005/03/01 09:39
S32	1	("6760774").PN.	USPAT	OR	OFF	2005/03/01 09:42
S33	1	("6134218").PN.	USPAT	OR	OFF	2005/03/01 09:43
S34	1	("6754241").PN.	USPAT	OR	OFF	2005/03/01 09:45
S35	1	("6665872").PN.	USPAT	OR	OFF	2005/03/01 09:47
S36	1	("6801501").PN.	USPAT	OR	OFF	2005/03/01 09:49
S37	1	("5938749").PN.	USPAT	OR	OFF	2005/03/01 09:52

S38	1	("6385638").PN.	USPAT	OR	OFF	2005/03/01 09:53
S39	1	("6141323").PN.	USPAT	OR	OFF	2005/03/01 09:53
S40	109	network AND (switch OR router) AND port AND frame AND group AND (priority ADJ queue) AND mapping AND indicator AND processor AND input AND receiver AND buffer AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2005/03/07 16:09
S41	1	("6788697").PN.	USPAT	OR	OFF	2005/05/25 09:47
S42	1	("6822940").PN.	USPAT	OR	OFF	2005/05/25 09:48
S43	1	("6647424").PN.	USPAT	OR	OFF	2005/05/25 09:49
S44	1	("20010007561").PN.	US-PGPUB, USPAT	OR	OFF	2005/05/25 09:51
S45	1	("6377548").PN.	US-PGPUB, USPAT	OR	OFF	2005/05/25 09:53
S46	1	("5936958").PN.	US-PGPUB, USPAT	OR	OFF	2005/05/25 09:55
S47	1	("5696764").PN.	US-PGPUB, USPAT	OR	OFF	2005/05/25 09:55
S48	1	("6094435").PN.	US-PGPUB, USPAT	OR	OFF	2005/05/25 09:56
S49	5	((370/229,230,230.1,231,235,236,389-390,395,42,395,53,401,412-418,422-423,428-429,463) OR (709/201-202,207,217) OR (710/52,56,57)). CCLS. AND network AND (switch OR router) AND (memory ADJ segmentation) AND group AND pointer AND discard AND queue AND mapping AND indicator AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2005/05/26 09:34
S50	5	((370/229,230,230.1,231,235,236,389-390,395,42,395,53,401,412-418,422-423,428-429,463) OR (709/201-202,207,217) OR (710/52,56,57)). CCLS. AND network AND (switch OR router) AND (memory ADJ segmentation) AND pointer AND queue AND mapping AND indicator AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2005/05/26 09:35
S51	6	((370/229,230,230.1,231,235,236,389-390,395,42,395,53,401,412-418,422-423,428-429,463) OR (709/201-202,207,217) OR (710/52,56,57)). CCLS. AND network AND (switch OR router) AND (memory ADJ segmentation) AND pointer AND queue AND mapping AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010329")	US-PGPUB, USPAT	OR	ON	2005/05/26 11:18